SPECIFICATIONS FOR 4X2 UTILITY TRUCKSTER

Vendor is to provide the latest model 4X2 utility truckster gasoline powered, equipped with a dump bed.

- Truckster is to be powered by 4 cycle gasoline engine. Engine is to be a minimum of 10 hp. Overhead valves and air cooled. Truckster to have a minimum of 5 gallon fuel capacity.
- Truckster is to have external starter and alternator with 12 volt maintenance free battery (minimum 340 cold cranking amps). Alternator is to be a minimum 13 amps. Unit is to be equipped with solid state ignition. Unit is to be equipped with spark arresting muffler. Unit is to have dual headlights.
- Truckster is to have dual rear brakes, self adjusting. Unit is to have hand operated parking brake.
- Truckster is to be equipped with automatic continuous variable transmission (CVT) forward and reverse with neutral lock out.
- Truckster is to have independent front wheel with coil spring/shock units. Unit is to have rack and pinion steering with hi-flotation tires.
- Truckster is to provide for 2-passenger seating with seat belts.
 Material box is to be constructed of minimum 16 gauge steel.
 Material box is to be a minimum 9 cubic feet. Bedliner is to be installed.
- Truckster is to be equipped with approved roll-over protection system.
- Vendor is to provide minimum one year full warranty on all parts and labor. Vendor is to supply a printed copy of the operations, maintenance, and parts manual for each truckster ordered.

Pg 1 08 2

- Vendor must provide brochure describing truckster specifications
 of the unit being bid. The make and model must be specified on
 the bid package before consideration is to be given.
- Unit must be able to be equipped with operator enclosure.
- FOB destination. Delivery time may be a factor in the award of this purchase order.